

## INDIAN SCHOOL AL WADI AL KABIR 2023-2024

	FIN	IAL EX	AMIN	ATION	DIAG	NOSTI	REV	SION	PAPER	R	
CLASS: I	SE	C:	SUB	JECT: H	HIND:	I 2 <sup>nd</sup> LA	NGUA	GE D	ATE:		
NAME:			·					•			
I. Think	and	d ans	wer-	•							
1. र् +	- अं	<b>)</b> = [				2. क्	ī + t	<del>)</del> = [		]	
*II. Writ given			_		_			s to c	ompl	ete t	the
		Ч		फ							
	-	ਰ	,					ម			
III. Tic. the و				: miss ce. (द		_	sign	s to d	comp	lete	1
1	ब	बा	बि	बी	ิเชา		बे	बै	बो	बौ	
1.	ā	<u> </u>					2.	ब् 🗌			_
2	भ	भा	भि	भी	ዜን	भू	भे	半		भौ	
1.	भो						2.	— आ [	$\neg$		

\*I AND II NOT IN EXAM

IV. Circle only the first letters for the names of the pictures given below-



श ष प



औ ओ **आ** 3

V. Write the jumbled words correctly.

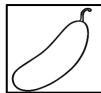
- 1. धापी
- 2. मानओ

VI. Look at the pictures and fill in the missing matra to complete the words:





टम\_टर 2. ल\_की

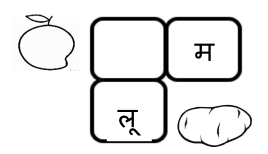


VII. Look at the picture and frame a meaningful sentence.



गया

VIII. Fill in the missing letter to complete the grid.



IX. Match the following.

	А		В
1		а	पपीता
2		b	शहद
3		С	सेब
4		d	बाण

1 2 3 4

X. Circle the correctly spelt Hindi names given below:

- 1. सैर / सेर 2. बर / भर 3. घोड़ा / गोडा

XI. Write two words beginning with the letter:

XII. Choose and write the names of given the pictures in Hindi.				
	, ऐनक			
1.	2.			
XIII. Write the Hindi words fo	or the given English words:			
1. money	2. women			
3. boat	4. green peas			
XIV. Count the objects of each number names for the g	<b>-</b> -			
XV. Who am I? Write the wo	ord in Hindi.			
i) I am used to fill water in.				
ii) I am the national bird of	India.			

XVI. Choose the ओ and औ matra words from the box and rewrite them in the correct column.

लौकी तोता पौधा घोड़ा

ओ matra words	औ matra words
1.	1.
2.	2.

XVII. Look at the picture and answer the questions.



1. Choose the correct answer and write it in the blank.

- 1. मीना उपवन \_\_\_\_ l (गई , गया )
- 2. मदन \_\_\_\_\_ ला I ( कौआ , पौधा )

2. Look at the picture and mark as  $[\sqrt{\ }]$  or [x]-

1 . परी मछली पकड़ I 2. अमन थैला पकड़ I